

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S8	2	("20020165910").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:46
S9	210	(michael near wayne near brown).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 14:19
S10	10	(michael near wayne near brown).in. and pim	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:18
S11	16	(("20020175211") or ("20020083025") or ("20010052873") or ("20010020204") or ("6574630") or ("6569094") or ("6411891") or ("6317718")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:25
S12	2	("6154727").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:26
S13	136	(location\$3 near3 aware\$5) and (location\$3 near3 track\$5) and (mobile\$3 cellular\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:27
S14	102	(location\$3 near3 aware\$5) and (location\$3 near3 track\$5) and (mobile\$3 cellular\$3) and database\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:28
S15	35	(location\$3 near3 aware\$5) and (location\$3 near3 track\$5) and (mobile\$3 cellular\$3) and database\$3 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:29

S16	21	(location\$3 near3 aware\$5) and (location\$3 near3 track\$5) and (mobile\$3 cellular\$3) and database\$3 and @ad<"20010503" and ((x with y with z) coordinat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/29 17:29
S17	168	(period\$9 interval\$3) with (measur\$4 determin\$5 monitor\$5) with (location\$5) with (aware\$5 track\$5 current) with (client\$5 user\$5 mobile\$5 cellular\$5 handheld\$5 pda palm palmtop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 11:25
S18	67	S17 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:49
S19	30	(("6101480") or ("6085166") or ("5890138") or ("5835896") or ("5832489") or ("5790974") or ("5774873") or ("5664175") or ("5664063") or ("5124912") or ("6047260") or ("5918158") or ("5428784") or ("5416473") or ("6154172")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 15:54
S21	2	"6594666".uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 15:46
S22	75	"5790974".uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 17:14
S23	29	(geographic\$9 with location\$5 with time\$3) with (interval\$5 period\$5) with (gps navigat\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 16:15
S24	13	"6101480".uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 16:38

S36	25	((smart adj badge\$5) badge\$5) with (locat\$5 track\$5) with (mobile\$5 hand-held\$5 handheld\$5 pda palm palmtop\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:01
S37	12	S36 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:51
S38	95	((smart adj badge\$5) badge\$5) with (locat\$5 with track\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 12:51
S39	48	S38 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:31
S40	4091	(current near2 (location\$3 and time\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:01
S41	1564	S40 and (mobile\$5 hand-held\$5 handheld\$5 pda palm palmtop\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:03
S42	1787	S40 and (coordinat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:03
S43	1122	S42 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:01

S44	811	S41 and (coordinat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:01
S45	378	S44 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:47
S46	123	(current near2 (location\$3 and time\$3)) with (mobile\$5 hand-held\$5 handheld\$5 pda palm palmtop\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:03
S47	65	S46 and (coordinat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:03
S48	28	S47 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:40
S52	212	(track\$5 navigat\$5) with (location\$3 with time\$3) with (event\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:48
S53	100	S52 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:48
S54	41	(track\$5 navigat\$5) with (location\$3 with time\$3) with (event\$3) with (duration\$5 interval\$5 date-day term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:51

S56	28	S54 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:51
S57	821	(track\$5 navigat\$5) with (location\$3 with time\$3) with (duration\$5 interval\$5 date day term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:14
S58	442	S57 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 13:57
S59	22	S57 and @ad<"20010503" and ("455"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:13
S60	170	(track\$5 navigat\$5) with (position\$3 with location\$3 with time\$3) with (duration\$5 interval\$5 date day term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:14
S61	1	(track\$5 navigat\$5) with ((location\$3 near3 descript\$5) with location\$3 with time\$3) with (duration\$5 interval\$5 date day term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:19
S62	1	(track\$5 navigat\$5) with position\$3 with ((location\$3 near3 descript\$5) with location\$3 with time\$3) with (duration\$5 interval\$5 date day term)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:19
S63	15	(track\$5 navigat\$5) with ((location\$3 near3 descript\$5) with location\$3 with time\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:22

S64	23	(track\$5 measur\$5 navigat\$5) with position with coordinat\$6 with location\$5 with (record\$5 description\$2 explainanation\$3 report\$3 summary definition\$3) with (time timestamp\$5 (time adj stamp\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:30
S65	51911	measur\$5 with (position\$3 location\$3) with (time timestamp\$3 (time adj stamp\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 14:32
S66	3020	measur\$5 with current with (position\$3 location\$3) with (time timestamp\$3 (time adj stamp\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:38
S67	1804	S66 and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:38
S68	996	measur\$5 with (current near3 (position\$3 location\$3)) with (time timestamp\$3 (time adj stamp\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:38
S69	18	S68 and @ad<"20010503" and ("455"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 15:39

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	8365	position adj coordinat\$5	US-PGPUB; USPAT	OR	OFF	2004/12/01 16:33
S10	80	(geographic\$5 location) near position adj coordinat\$5	US-PGPUB; USPAT	OR	OFF	2004/12/01 16:37
S11	1	(position adj coordinat\$5) near3 (geographic adj area)	US-PGPUB; USPAT	OR	OFF	2004/12/01 16:38
S12	11	(position adj coordinat\$5) near9 (geographic adj area)	US-PGPUB; USPAT	OR	OFF	2004/12/01 16:38
S16	379	track\$5 with (mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with time\$3	US-PGPUB; USPAT	OR	OFF	2004/12/01 17:55
S17	379	track\$5 with (mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with (timestamp\$5 time-stamp\$5 time\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/01 17:06
S18	25	track\$5 with (mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with (timestamp\$5 time-stamp\$5 time\$3) with (duration\$3 period\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/01 17:06
S21	30	track\$5 with (report\$5 description\$3 history\$5) with (mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with time\$3	US-PGPUB; USPAT	OR	OFF	2004/12/01 17:57
S22	1	track\$5 with (report\$5 description\$3 history\$5) with (mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with (time\$3 adj period\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/01 17:57
S23	12	track\$5 with (mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with (time\$3 adj period\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/01 18:58
S24	293	(mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with (time\$3 adj period\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/01 18:00
S25	112	(mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with (duration\$3 near9 location\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/01 18:00

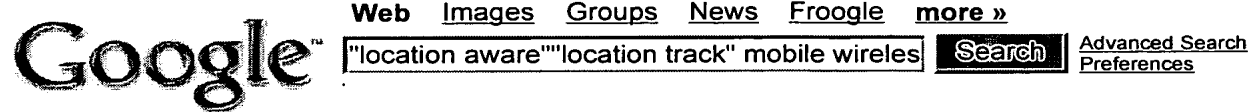
S26	73	S25 and ("709"/\$ "455"/\$).ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/01 18:22
S27	45	S25 and ("709"/\$ "455"/\$).ccls. and @ad<"20010503"	US-PGPUB; USPAT	OR	OFF	2004/12/01 18:18
S31	89	((anthony near vetro) (zafer near sahinoglu) (ghulam near bhatti) (johnas near cukier) (fernando near matsubara)) and (mitsubishi).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 18:29
S34	85	(personal adj information adj manag\$5 adj program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 18:42
S36	12	(personal adj information adj manag\$5 adj program) with database\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 18:42
S37	11	(mobile\$3 handheld\$5 pda portable\$5 wireless\$3 cellular\$5 palm palmtop) with (location\$3) with ((period\$3 duration) near event\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:36
S38	0	track\$5 with (movement\$3) with (event\$5) with (duration near location\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:44
S39	0	track\$5 with (event\$5) with (duration near location\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:44
S40	0	track\$5 with (event\$5) with (duration near3 location\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:44
S41	621	track\$5 with (movement\$3) with (event\$5)	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:48
S42	2	S41 and "455"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:48
S43	25273	"701"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:45
S44	31	(track\$5 with (event\$5 near9 activit\$5)) and gps	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:52
S45	16	(track\$5 with (event\$5 near9 activit\$5)) and (duration\$3 near (event\$3 location\$3))	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:49
S46	10	S44 and @ad<"20010503"	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:53
S47	1198	(track\$5 with (event\$5 activit\$5)) and gps	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:57

S48	488	S47 and @ad<"20010503"	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:57
S49	75	S47 and @ad<"20010503" and "455"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/02 11:05
S50	184	S47 and @ad<"20010503" and (event\$5 near3 (descript\$9 information\$5 record\$5 report\$5 summary))	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:58
S51	450	(track\$5 with (position\$3 location\$3) with (event\$5 activit\$5)) and gps	US-PGPUB; USPAT	OR	OFF	2004/12/02 11:05
S52	193	S51 and @ad<"20010503"	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:58
S53	68	S52 and @ad<"20010503" and (event\$5 near3 (descript\$9 information\$5 record\$5 report\$5 summary))	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:58
S54	26	(track\$5 with (position\$3 location\$3)) and (location\$3 near log) and gps	US-PGPUB; USPAT	OR	OFF	2004/12/02 11:05
S55	10	S54 and @ad<"20010503"	US-PGPUB; USPAT	OR	OFF	2004/12/02 11:07
S56	10	S54 and @ad<"20010503" and (time timestamp\$3 time-stamp\$3 duration\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/02 11:25
S62	23	(location near log) and gps and @ad<"20010503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 13:36
S72	330	(time adj period) near9 age	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:48
S73	0	(location near log) near9 duration\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:48
S74	0	(location near log) with duration\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 14:48

S75	2	(location\$3 near4 log) with duration\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:00
S82	1057	location adj boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:34
S83	11	geographic\$5 adj location adj boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 15:34
S90	99	((location adj descript\$5) and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:22
S91	45	((location adj descript\$5) and "701"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:24
S92	0	((location adj descript\$5) with miles) and "701"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:25
S93	0	((location adj descript\$5) with miles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:25
S94	0	((location adj descript\$5) with mile\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:25

S95	5	((location adj descript\$5) with direction\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:25
S97	13	((descript\$5 describ\$4) near4 location adj boundar\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 16:43
S102	16	track\$3 near3 every near3 activit\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:36
S103	304	track\$3 near3 user\$3 adj activit\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 17:39
S113	180	(calendar adj service\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 18:15
S114	2	(calendar adj service\$3) with (quality improv\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 18:15
S115	7	(calendar adj service\$3) with (remind\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 18:21
S116	10	(calendar\$5 near service\$3) with (remind\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/02 18:26

S11 7	89	calendar\$5 with reliability	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/03 10:58
----------	----	------------------------------	---	----	-----	------------------



Web Results 1 - 6 of 6 for "location aware" "location track" **mobile wireless global positioning system**. (0.

Tip: Try removing quotes from your search to get more results.

A Survey of Context-Aware Mobile Computing Research - Chen, Kotz ...

... Jos, Davies - 1999 11 **Location-aware mobile** applications based ... context-awareness from network-level **location track**... ... Performance Analysis of **Mobile** Agents for ... citeseer.ist.psu.edu/390713.html - 30k - Dec 1, 2004 - Cached - Similar pages

[PDF] Location Management for Mobile Commerce Applications in Wireless ...

File Format: PDF/Adobe Acrobat
... can locate devices, products, and **location-aware mobile** information services ... and AOA schemes locate a **mobile** device by ... can be used in indoor **location track**- ing ... portal.acm.org/ft_gateway.cfm?id=857169&type=pdf - Similar pages

[PDF] Engl. Spiegel 3/4-98

File Format: PDF/Adobe Acrobat - View as HTML
... Personal Communication/Wearables **Location-Aware** Applications Domotics ... **Mobile** guides, ie portable personal assistants (PDAs ... Here, too, **location track**- ing is the ... www.gmd.de/de/GMD-Spiegel/ GMD-Spiegel-3_4_98-eng-pdf/fokus.pdf - Similar pages

[PDF] Engl. Spiegel 3/4-98

File Format: PDF/Adobe Acrobat - View as HTML
... principles enable today the computation of weather forecasts and **global** climate prediction. ... We will control the heating **system** at home from our holiday location ... www.gmd.de/de/GMD-Spiegel/GMD-Spiegel-3_4_98-eng-pdf/engl_spiegel-3_4_98.pdf - Similar pages

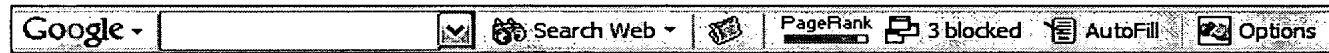
A Survey of Context-Aware Mobile Computing Research - Chen, Kotz ...

... Specht - 1998 3 **Location-aware mobile** applications based ... Specht 2 Customizing **mobile** applications (context ... context-awareness from network-level **location track**... ... gunther.smeal.psu.edu/chen00survey.html - 29k - Supplemental Result - Cached - Similar pages

[PDF] Towards Unconstrained Mobility 1 Introduction

File Format: PDF/Adobe Acrobat
... **system** uses a IrDA-Codebeacon-based **location track**- ing **system** ... for the support of **location-aware** application with ... communication links, such as **mobile** radio (eg ... doi.ieeecomputersociety.org/10.1109/SAINTW.2001.998227 - Similar pages

Free! Get the Google Toolbar. Download Now - About Toolbar

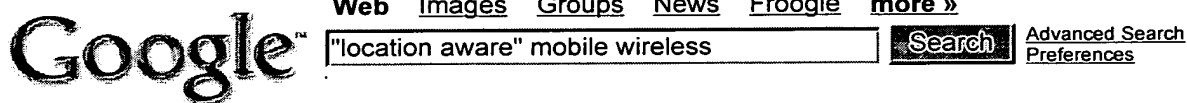


"location aware" "location track" mot **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

**Web**Results 1 - 10 of about 45,900 for "**location aware**" **mobile wireless**. (0.48 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

A Survey of Context-Aware Mobile Computing Research - Chen, Kotz ...

... Abowd - 2000 24 An indoor **wireless** system for ... 1999 23 **Location-aware** information delivery ... 20 Teleporting - making applications **mobile** - Bennett, Richardson ...
citeseer.ist.psu.edu/390713.html - 30k - Dec 1, 2004 - Cached - Similar pages

Location-aware mobile applications based on directory services

... attractive due to the widespread dissemination of **wireless** networks and the ... 14 Henning Maaß, **Location-aware mobile** applications based on directory services ...
portal.acm.org/citation.cfm?id=294531 - Similar pages

[PDF] Location aware mobile interactive guides: usability issues

File Format: PDF/Adobe Acrobat - View as HTML
 ... of hand-held computing with **wireless** communications and positioning technologies has enormous potential in many fields: **location aware mobile** devices that ...
www.media.unisi.it/hips/pubblicazioni/ichim-w5.pdf - Similar pages

[PDF] Microsoft PowerPoint - Location-aware-mobileIPv6-triggers-Eurongi ...

File Format: PDF/Adobe Acrobat - View as HTML
 ... Hermann de Meer Current Project ° **Location aware wireless** handover using **Mobile IP** ° Handover in free-spectrum ° Movement used to predict handover ...
www.eurongi.org/member/WP_IA_82/files/houyou.pdf - Similar pages

[PDF] DealFinder: A Collaborative, **Location-Aware Mobile Shopping ...**

File Format: PDF/Adobe Acrobat - View as HTML
 ... tour guide [2]. Furthermore, other **location-aware** applications at ... currently supports only one **mobile** device platform ... data, we use a Sierra **Wireless** AirCard 300 ...
www.media.mit.edu/pia/voyager/docs/Dealfinder-CHI2001-Paper.pdf - Similar pages

Bluetooth and WAP Push Based **Location-Aware Mobile Advertising ...**

... MAD system for delivering permission-based **location-aware mobile** advertisements to **mobile** phones using Bluetooth positioning and **Wireless** Application Protocol ...
itpapers.zdnet.com/abstract.aspx?scid=37&docid=106604 - 37k - Cached - Similar pages

[PDF] Privacy Issues in **Location-Aware Mobile Devices**

File Format: PDF/Adobe Acrobat - View as HTML
 ... In the US, government regulation of **location- aware mobile** devices comes from extension ...
 The **Wireless** Communications and Public Safety Act of 1999 empowered the ...
csdl.computer.org/comp/proceedings/hicss/2004/2056/05/205650127b.pdf - Similar pages

Mobile Computing Projects

... FLARE - Framework for **Location-Aware** Augmented Reality Environments Keywords: Augmented Reality, **Wireless** Ad-Hoc Networks, **Mobile** Computing, Group Communication ...
www.dsg.cs.tcd.ie/index.php?category_id=227 - 13k - Dec 1, 2004 - Cached - Similar pages

Location-Aware Computing

... John David Miller co-leads the **location-aware** computing initiative for ... personalized information filtering, 3D user interfaces, and **mobile/wireless** devices. ...

www.deviceforge.com/articles/AT7857629578.html - 27k - Dec 2, 2004 - [Cached](#) - [Similar pages](#)

Intel® Developer Services - Mobile Reference Model 1.5: Location ...

... first: Tour of the **Mobile Reference Application** ... increased processing power and **wireless** connectivity, the ... a built-in facility for **location-aware** programming, it ...

www.intel.com/cd/ids/developer/asmo-na/eng/99706.htm - 37k - [Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google